

AMENDMENTS TO THE SPECIFICATION

In the Specification

Please amend the paragraph beginning on page 8, line 12, as follows:

--The indication structure can be adjacent to the opening 11 for paper reserves and includes an indication element 4 further having a transmission roller 41, an indication roller 42 ~~and~~^{and} a belt 43, and a drive means 100. A central pivotal shaft of the transmission roller 41 pivotally connects with the housing 1, and the transmission roller 41 has a protrusion portion 411, which extends from a side surface of the transmission roller 41 and contacts with the support element 2, thereby, the protrusion portion 411 is not located at the same axis with the central pivotal shaft of the transmission roller 41, so that a moment force can be generated, to provide an angular displacement with the transmission roller 41 while the support element 2 has a displacement with the paper reserves variation. A circumferential surface of the transmission roller 41 has a groove 412 thereon; a circumferential surface of the indication roller 42 also has a groove 421, and the indication roller 42 is arranged on a side of the transmission roller 41 or pivotally connected with the housing 1. The belt 43 has at least one smooth surface thereon, fixedly contacted with the transmission roller and the indication roller, for providing a transmission therebetween. A side of the belt 43

has an indication mark 431 for indication. A transparent element 5 is a piece of optical transparent plastic or optical glass, mounted on the opening 11 of the housing 1, further including a measure line or a notch thereon, whereby, it is convenient for a user to observe directly and exactly to know the paper reserves of the auto document feed apparatus from outside while in use.--

Please amend the paragraph beginning on page 9, line 13, as follows:

--Please refer to FIG. 4 illustrates another indication structure for paper reserves adapted for auto document feed apparatus, wherein the indication structure for paper reserves includes an indication element 4' further having a transmission roller 41', an indication roller 42' ~~and~~, a belt 43', and a drive means 100'. A central pivotal shaft of the transmission roller 41' pivotally connects with the housing 1, and the transmission roller 41' has a protrusion portion 411', which extends from a side surface of the transmission roller 41' and contacts with the support element 2, thereby, the protrusion portion 411' is not located at the same axis with the central pivotal shaft of the transmission roller 41', so that a moment force can be generated, to provide a angular displacement with the transmission roller 41' while the support element 2 has a displacement with the paper reserves variation. A circumferential surface of the transmission roller 41' has a plurality of teeth portion 412' thereon; a circumferential surface of the indication roller 42' also has a plurality of teeth portions

421', and the indication roller 42' is arranged on a side of the transmission roller 41' or is pivotally connected with the housing 1. The belt 43' has a plurality of teeth portions thereon, fixedly contacted with the transmission roller 41' and the indication roller 42', for providing a transmission therebetween. A side of the belt 43' has an indication mark for indication. A transparent element 5 is a piece of optical transparent plastic or optical glass, mounted on the opening 11 of the housing 1, further including a measure line or a notch thereon, whereby, it is convenience for user to observe directly and exactly to know the paper reserves of the auto document feed apparatus form outside while use.